Begumont Fire-Rescue Services

PERFORMANCE BENCHMARKS

407.06J

Applying the RIG Emergency Air Supply-Face Piece Only (cyl psi below 1000)

<u>Discipline:</u> R.I.G. <u>Effective:</u> 6/5/2009

Revised: Replaces: Anne Huff, Fire Chief

I. Objective

The examinee shall successfully change out the downed firefighters face piece with the RIG face piece.

II. Instructions – Procedures for Achieving the Objective

Given a RIG pack, you will have to correctly change out the downed firefighter's face piece with the RIG's face piece using the proper procedures and methods. The air supply shall be below 1000psi. You will begin on my instruction to start. The skill will end when you have successfully changed out the face piece. Do you understand these instructions?

III. Examiner's Note

The examinee will not be able to review the performance steps prior to testing. The downed firefighter shall be in place for the skill prior to admitting the examinee into the test area. Neither the RIG pack nor the SCBA shall be touched by the examinee prior to the start of testing.

IV. <u>Preparation & Equipment</u>

- A. Person to act as the downed firefighter
- B. Personnel protective equipment
- C. SCBA
- D. RIG pack

V. Reference Sources

- A. NFPA 1407, Training Fire Service Rapid Intervention Crews.
- B. NFPA 1404, Fire Service Respiratory Protection Training.

407.06J – Applying the RIG Emergency Air Supply-Face Piece Only (cylinder psi <u>below</u> 1000)

Discipline: R.I.G.

Name: Officer #:	
Evaluator: Officer #:	
Date: Location:	
If the firefighter: (No p	partial points given)
a) Determines integrity of downed firefighter's face piece	P/F
b) Attempts to move downed firefighter from an IDLH atmosph- while protecting the compromised face piece (i.e.; opens by positive pressure inside face piece, uses gloved hand, etc.)	pass valve to create
c) Removes face piece from RIG bag	1.0
d) Removes low pressure regulator (MMR) from RIG bag	
e) Connects RIG bag low pressure regulator to appropriate RIG	3 bag connection
	1.0
f) Opens RIG bag SCBA cylinder valve	P/F
g) Removes downed firefighter's helmet	1.0
h) Pulls back protective hood to visualize face piece straps	1.0
i) Doffs compromised face piece and don RIG face piece and	low pressure regulator
	1.0
j) Tightens straps to secure face piece seal	1.0
k) Verifies air flow	P/F

Note: Attach this page to the first.

Points Possible	Passing Score	Attempt	Performance Rating (Points)	PASS	FAIL
0	4	First			
0	O	Second			
		Third			